

PROGRAM EXECUTIVE OFFICER LAND SYSTEMS MARINE CORPS ADVANCED TECHNOLOGY **INVESTMENT PLAN** 2017



Executive Summary

This 2017 edition of the Program Executive Officer Land Systems (PEO LS) Advanced Technology Investment Plan (ATIP) provides an update to the Top Technical Issues across the PEO LS Portfolio. Each technical issue has been vetted through the Program Managers to ensure an accurate representation of their highest priority technology needs.

This update is consistent with previously published ATIPs and emphasizes our continued commitment to "Focus the Future Faster" by leveraging available Science and Technology (S&T) venues to provide gap-closing capabilities to the Warfighter.

The overarching focus of this plan is to support concept aligned, capability-based technology transitions into Programs of Record (PORs). The process developed is designed to influence, inform, and align S&T investments and support effective technology insertion, demonstration, experimentation and systems fielding efforts across PEO LS.

By developing and publishing this plan on an annual basis, PEO LS is committed to playing an active role within the Three Circles framework that consists of the Combat Developer, S&T Developer and Materiel Developer. The 2017 ATIP is an informative resource that highlights the importance of this collaboration and provides critical insight into technology solutions to program specific S&T challenges. Our shared efforts will ultimately result in our Warfighters being equipped with state-of-the-art technologies to better meet the challenges of the future evolving battlefield.

Indrew D Biama Andrew D. Bianca Program Executive Officer Land Systems Marine Corps, Acting

